Green transportation between floating islands



solar powered boat

Team Ocean Protector:

03 陳羽澄 Eason

07 蔡秉辰 Henry

10 何定謙 Derek

16 孫翊恩 Elaine

21 塗語潔 Mia

22 陳韋霓 Amy

When the land is no longer safe, where will our lives go?

Climate change and floating islands



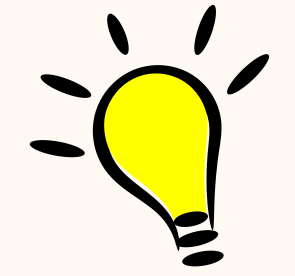
Introduction:

With global warming, the sea level is getting higher and higher, and coastal areas may be submerged in the future.

In order to solve this problem, we proposed the idea of "floating islands" - allowing people to live on the water without worrying about flooding.

How can we move, go to school, and deliver supplies between these islands? Transportation is a key link.

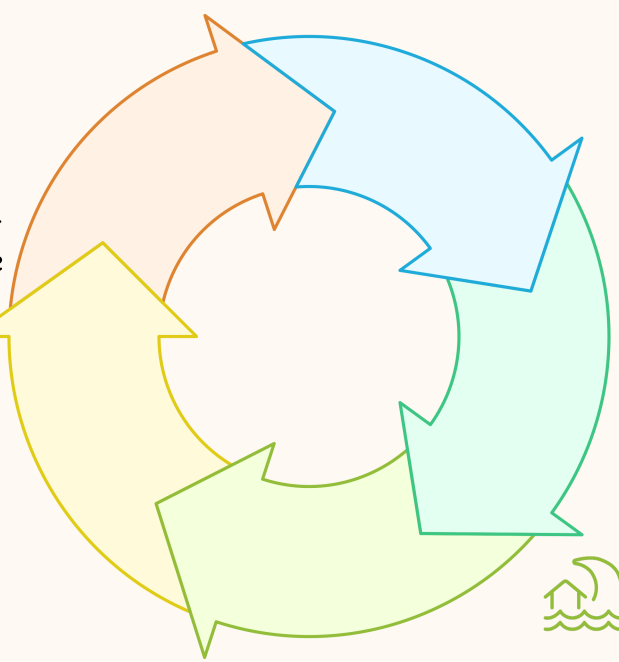




Future Green Floating Island

Traditional fuel-powered ships emit waste gases and pollute the ocean, which harms the environment.







Construct floating platforms to adapt to rising sea levels.



People can build homes and communities on floating islands.



Use green transportation solutions to reduce emissions.

Floating islands move with rising sea levels to ensure safety.

Transportation solution between floating islands



Solar-Powered Pedal Boat

- 1. Solar power: It moves by sunlight. No smoke!
- Pedal: You pedal like a bike to go
- Motor help: If you are tired, the motor helps you go faster.

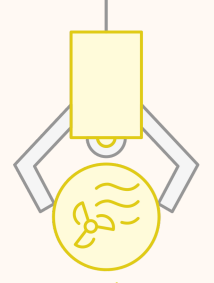
Cool things:

It is safe and does not tip over.

It has a roof that gives shade and gets power from the sun.

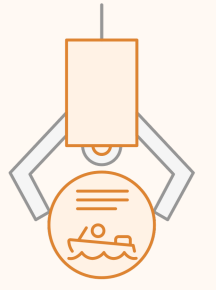
You can use it at night. The seat can move to fit you.

Features of Solar Powered Pedal Boat



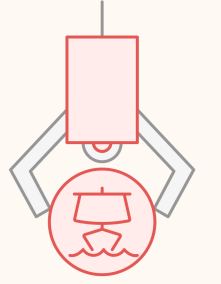
Propulsion method

The boat has three switchable propulsion methods: solar, human pedaling and electric assist.

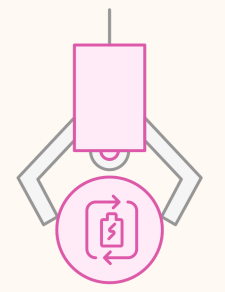


Lightweig ht design

The boat uses a lightweight double pontoon design that is stable and not prone to capsizing.



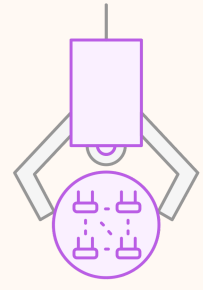
The boat has a solar shade and charges the batteries. A sunshade can provide shade.



Solar Awning Battery energy

storage

The ship has a battery storage system on its bottom that can also be used at night.

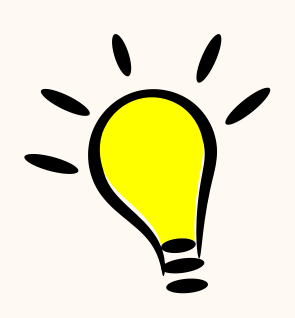


Adjustable

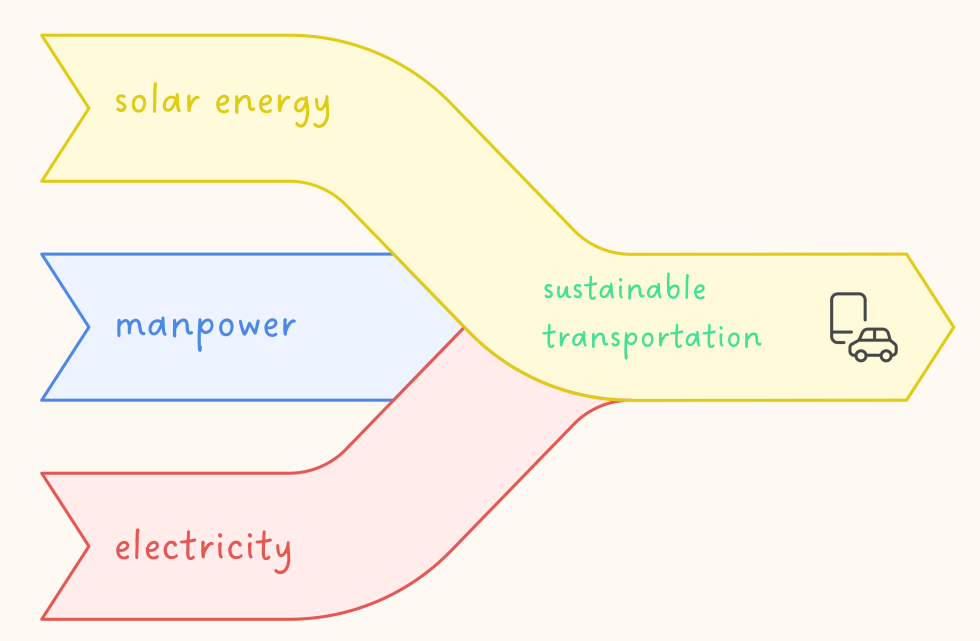
seat

The seats on this boat can be adjusted modularly to suit single, double or even a family of four.

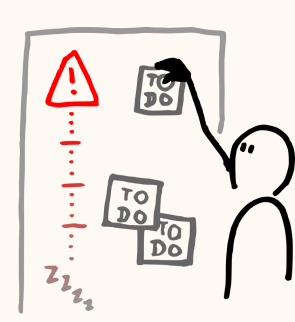
Summary of transportation solutions between floating islands



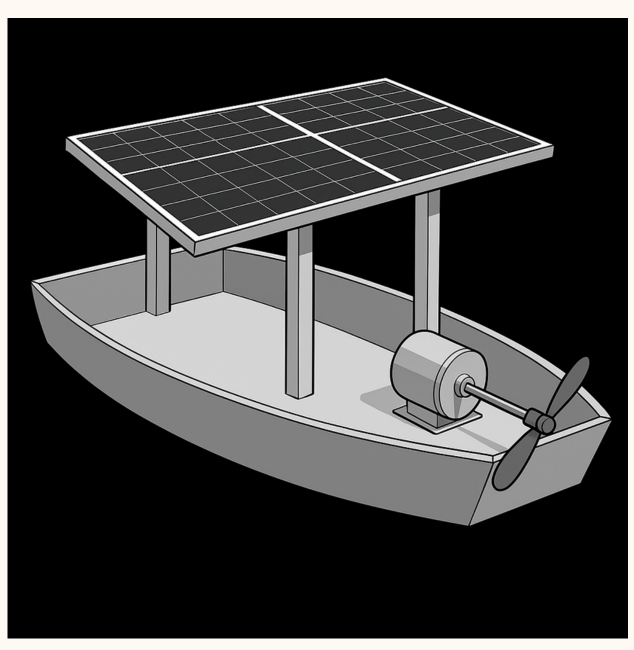
- Using solar energy to provide clean energy
- 2 Human
 assistance
 increases
 exercise and
 protects the
 environment
- 3 Electric assistance improves traffic efficiency



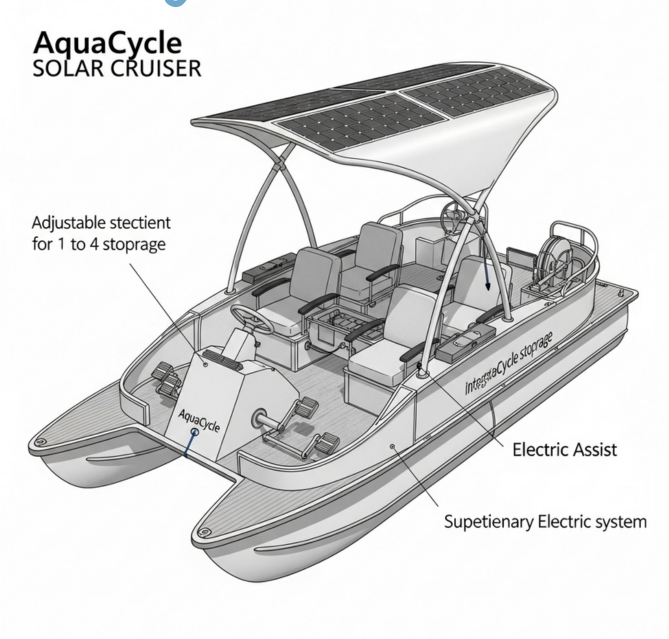
Through this solution, we not only improve traffic efficiency, but also reduce carbon emissions, which is in line with the principle of green sustainability.



Solar powered pedal boat idea (3D modeling and design)







Solar powered pedal boat AI simulation - advanced version

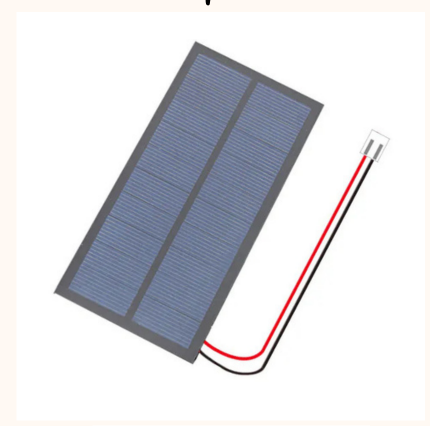
Materials needed to make the model (chips and sensors)

Smart chip Linkit7697



SG90 servo motor

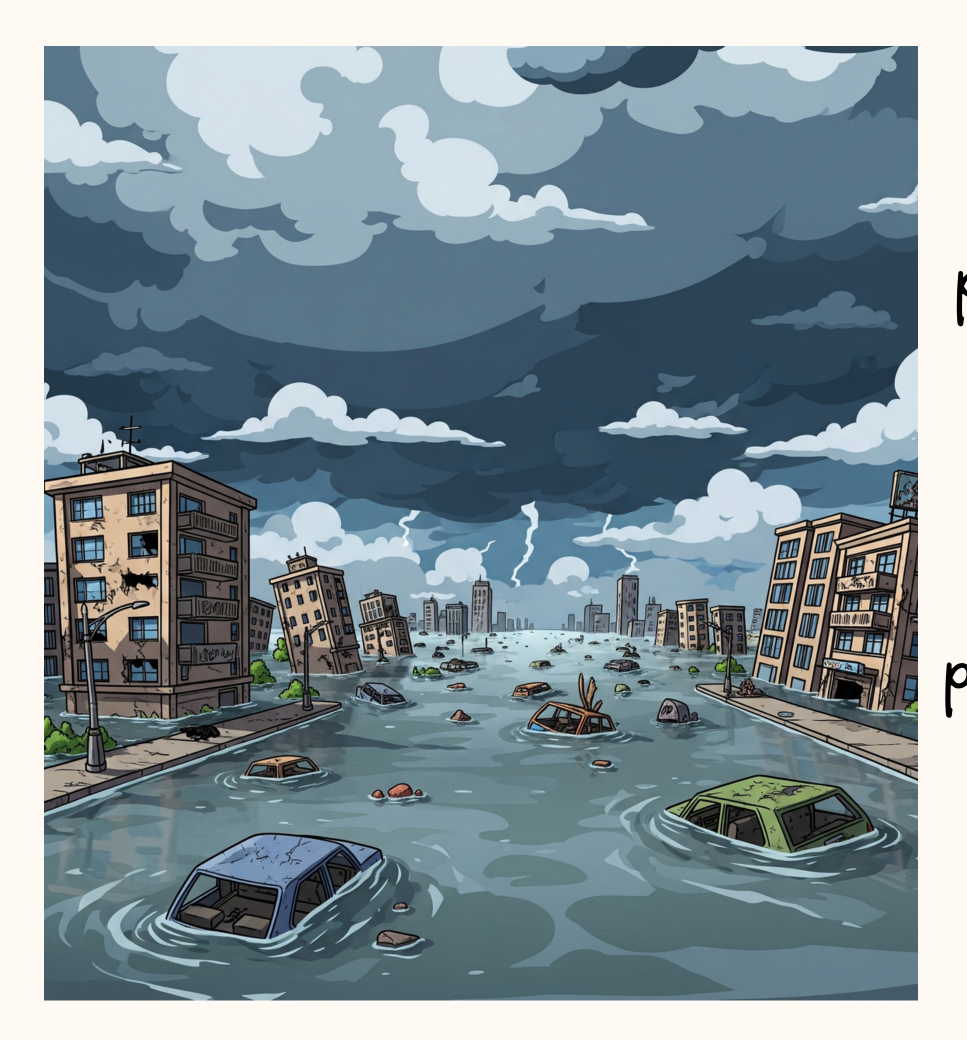
solar panel





bluetooth controlling device

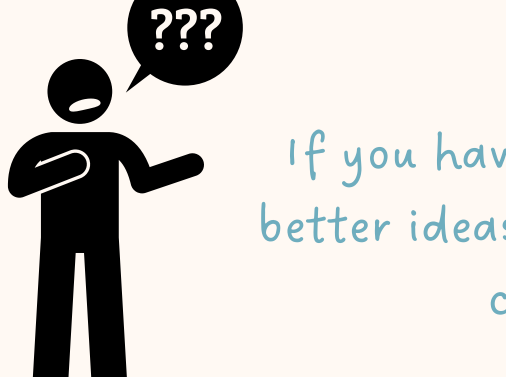




To address rising sea levels from climate change, we proposed "floating islands" as future living spaces. For ecofriendly transport between islands, we designed a solarpowered, pedal-assisted boatzero-emission, low-pollution, and aligned with green sustainability goals

Thank you for listening

Let us fight for our future and protect the earth!!!



If you have any questions or better ideas, please feel free to comment.





